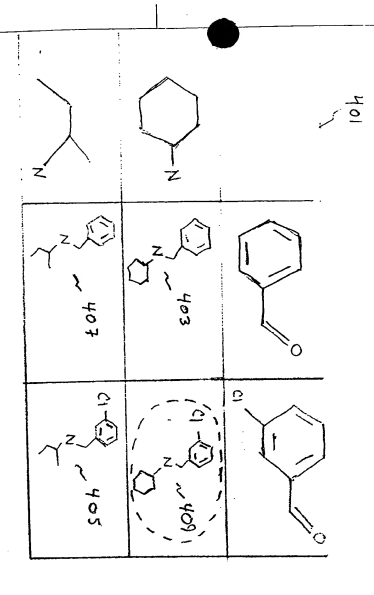
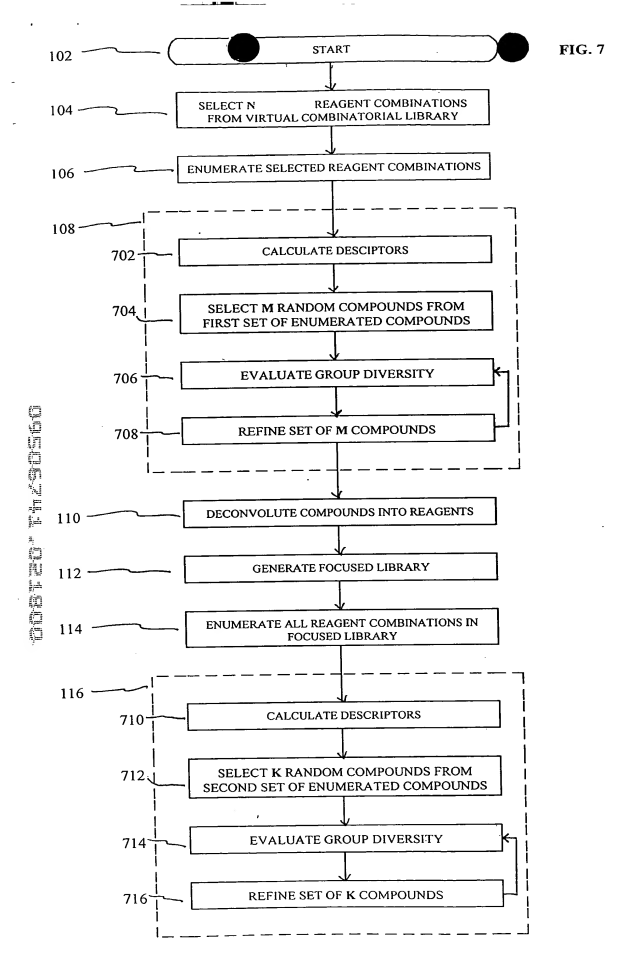


Manage In U.S. A.

F16. 4

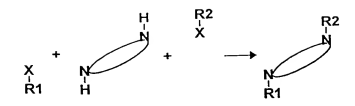


START



DOWNERS THE SER

FIG. 9a

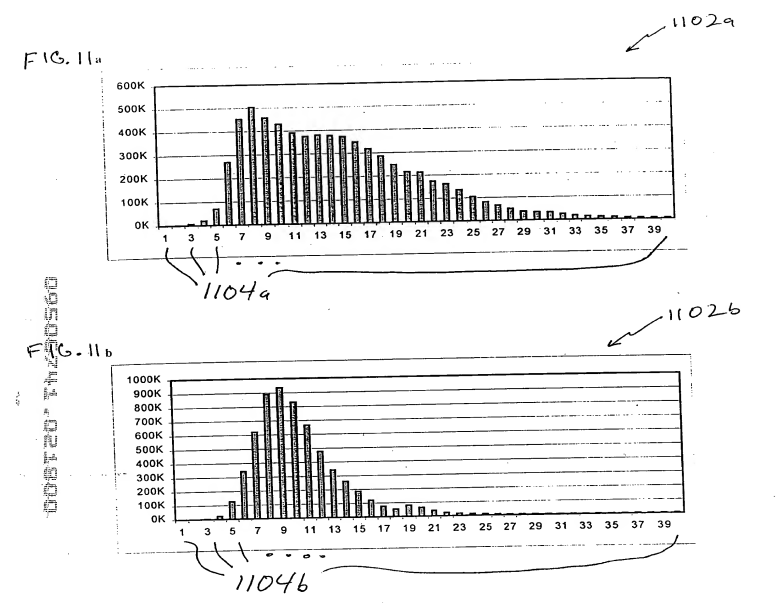


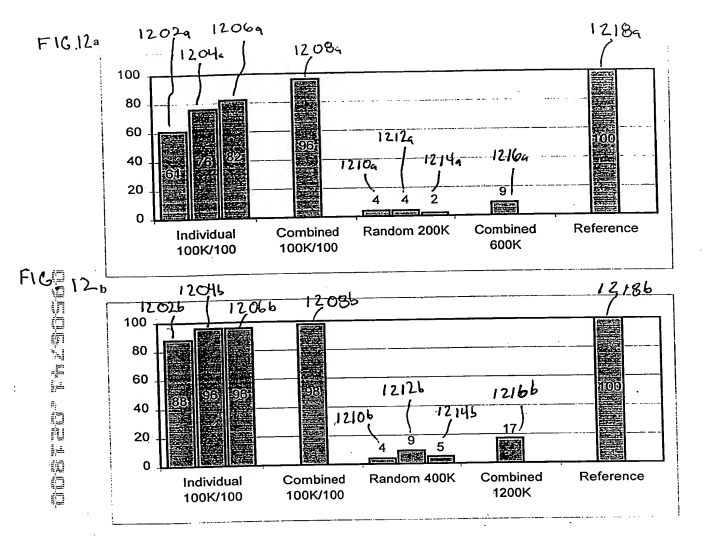
F16. 9 b

antiarrhythmic agent

FIG. 109

1.4 M thrombin inhibitor





										_													•	ì	
100	4	5	7	15	12	9	7	9	ნ	100	2	6	18	45	62	28	92	20	16	10	တ	13	19		
6750000	300900	338688	442461	812877	832869	408747	442461	960669	000009	6290000	303459	588702	1101753	2831136	3904665	1780446	1101753	1268019	997959	601983	588702	804267	1200000		
100	37	88	96	100	88	86	96	96	6	100	46	100	86	86	100	97	86	100	98	92	100	86	17		
1.30034	1,48825	1.31148	1.30306	1.30034	1.32782	1.30141	1.30306	1.30306	1.82826	1.47494	1.78473	1.47494	1.47737	1.47737	1,47494	1.48308	1.47737	1.47494	1.52529	1.49912	1 47494	1,48086	2.18251		
0.7662	0.8585	0.7662	0.7662	0.7662	0.7662	0.7662	0.7662	0.7662	1.1272	00000	0.7745	0.000	0.000	0000	0.000	0.000	00000	00000	00000	0000	0000	0000	00000		
100	2 5	9 9	9	100	100	100	100	9	100	100	2 6	100	100	5	9 6	9	0	100	2 5	5 5	3 5	5 5	200	2	
- 6/4	9 3 3 3 3	12896	47487	170959	276623	126249	47487	33032	n/a	5/0	1153	96234	267254	843712	1300555	583482	267251	2272	331653	100661	190001	90234	60000	El/a	
96	8 8	9 6	2 2	167	2 6 2 6	- 1	2 6	<u>8</u>	200	57	<u>ک</u> د	3 5	2 8	200	5. 5.	5 5	- P	n (S {	<u>70</u> 8	8 8	<u>ب</u> و	8	n/a	
	0.7662	1.0207	1,2207	1.020.1	0.7007	7/11.7	1.09.13	1.0207	4.4527	1.1212	0.0000	0.7745	1.5871	1.4382	1.1581	7.2300	1.5/83	1.4382	0.77448	2.50076	1.22499	1.6871	1.166/	0.000	
	9 :	9 9	3	200	700	3 5	201	3 5	3	100	9 :	은 (20	2	700 700	9 9	9	<u></u>	<u></u>	දු	20	20	22	9	
	n/a	100001	10000	100000	100000	1000	10000	100000	200000	200000	n/a	100000	100001	10000	100000	1000	10000	100000	200000	1000	10000	100000	200000	400000	
	Diamine Library		100K/50	100K/100	100K/200	1K/100	10K/100	100K/100	200K/100	Random 200K	Ugi Library	100K/10	100K/50	100K/100	100K/200	1K/100	10K/100	100K/100	200K/100	1K/50	10K/50	100K/50	200K/50	Random 400K	C84-34.doc
		- (/	Î					12 6	200			6					-						1310~	
	130034 100 6750000	ibrary n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 30 300900	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 100 1.0207 20 300 100 0.8585 1.48825 37 300900 100K/10 1.0207 20 300 100 0.7662 1.31148 88 338688	ibrary n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 100000 10 1.0207 20 300 100 0.8585 1.48825 37 30900 100000 10 1.2266 70 12896 100 0.7662 1.31148 88 338688 442461	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 100000 10 1.0207 20 300 100 0.8585 1.48825 37 300900 1000K/10 100000 50 1.2266 70 12896 100 0.7662 1.31148 88 338688 1000K/50 100000 100 1.0207 108 47487 100 0.7662 1.30306 96 442461 1000K/100 100000 100 1.0207 167 170959 100 0.7662 1.30306 96 812877 170959 100 0.7662 1.30034 100 812877	Diamine Library n/a 100 0.7662 1.30034 100 6750000 10 100K/10 100000 10 0.7662 1.30034 100 6750000 10 100K/10 100000 10 1.2266 70 12896 100 0.7662 1.31148 88 338688 338688 338688 442461 100K/100 100000 100 1.0207 108 47487 100 0.7662 1.30334 100 812877 1 100K/200 100000 200 0.7662 167 170959 100 0.7662 1.30034 100 832869	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 1000K/10 1.0207 20 300 100 0.8585 1.48825 37 300900 100K/10 100000 10 1.2266 70 12896 100 0.7662 1.31148 88 338688 1000K/10 100000 100 1.0207 108 47487 100 0.7662 1.30306 96 442461 1000K/200 100000 200 0.7662 167 170959 100 0.7662 1.30334 100 812877 100K/200 10000 2.1172 195 276623 100 0.7662 1.32782 88 832869 1K/100 1000 2.1172 195 276623 100 0.7662 1.30141 98 408747	Diamine Library n/a 100 0.7662 1.30034 100 6750000 1 100K/10 100000 10 0.7662 1.30034 100 6750000 1 100K/10 100000 10 1.2266 70 12896 100 0.7662 1.31148 88 338688 100K/50 100000 50 1.2266 70 12896 100 0.7662 1.31148 88 338688 100K/50 100000 100 1.0207 108 47487 100 0.7662 1.30306 96 442461 100K/200 1000 2.1172 195 276623 100 0.7662 1.30141 98 408747 10K/100 1000 100 1.6919 151 126249 100 0.7662 1.30306 96 442461	Diamine Library n/a 100 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1.0207 20 300 100 0.8585 1.48825 37 300900 100K/50 100000 50 1.2266 70 12896 100 0.7662 1.3148 88 338688 100K/50 100000 50 1.0207 108 47487 100 0.7662 1.3148 88 338688 100K/100 100000 200 0.7662 1.30336 96 442461 1K/100 1000 1.0207 195 276623 100 0.7662 1.30306 96 442461 10K/100 10000 100 1.6919 151 126249 100 0.7662 1.30141 98 442461 10K/100 100000 100 1.6919 151 126249 100 0.7662 1.30306 96	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 100K/10 100000 10 1.0207 20 300 100 0.8585 1.48825 37 300900 100K/10 100000 50 1.2266 70 12896 100 0.7662 1.31148 88 338688 100K/50 100000 50 1.2266 70 12896 100 0.7662 1.31148 88 338688 100K/20 100000 100 1.0207 108 47487 100 0.7662 1.30306 96 442461 10K/100 10000 1.0207 195 276623 100 0.7662 1.30306 96 492461 10K/100 10000 1.0207 108 47487 100 0.7662 1.30306 96 699096 200K/100 100000 100 1.4557 96 33032 100	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 1 0 1.0207 20 300 100 0.8585 1.48825 37 300900 100K/10 100000 10 1.0207 20 300 100 0.8585 1.48825 37 300900 100K/20 100000 50 1.2266 70 12896 100 0.7662 1.30148 88 338688 338688 100K/200 100000 200 0.7662 167 170959 100 0.7662 1.30034 100 812877 100K/200 1000 100 1.6919 151 126249 100 0.7662 1.30034 100 812877 100K/100 10000 100 1.6919 151 126249 100 0.7662 1.30306 96 442461 100K/100 100000 100 1.6919 151 126249 100 0.7662 1.30306 96 442461 100K/100 100000 100 1.4557 96 33032 100 0.7662 1.30306 96 699096 2000K/100 200000 100 1.4557 96 33032 100 0.7662 1.30306 96 699096 0.0000 1.47494 100 6290000 0.0000 1.47494 100 6290000 100 0.7745 23 1153 100 0.7745 1.78473 46 303459 100K/10 100000 50 1.6871 76 96234 100 0.0000 1.47494 100 588702 100K/50	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 00000 10 1.0207 20 300 100 0.8585 1.48825 37 300900 10000/10 100000 10 1.0207 20 300 100 0.7662 1.3148 88 338688 338688 10000/50 100000 100 1.0207 108 47487 100 0.7662 1.30306 96 442461 10000/200 1000 0.7662 167 170959 100 0.7662 1.30034 100 812877 10000/200 1000 1.0207 195 276623 100 0.7662 1.30034 100 812877 10000/200 1000 1.0207 195 276623 100 0.7662 1.30034 98 832869 10000/200 1000 1.6919 151 126249 100 0.7662 1.3004 96 699096 10000/100 1.0207 108 47487 100 0.7662 1.3006 96 699096 10000/100 1.4557 96 33032 100 0.7662 1.30306 96 699096 10000/100 1.4557 96 33032 100 1.272 1.82826 9 600000 0.000/100 1.47494 100 6290000 10000/100 1.47494 100 6290000 10000/100 1.47494 100 6290000 10000/100 1.47494 100 6290000 10000/100 1.47494 100 6290000 10000/100 1.47494 100 6290000 10000/100 1.47494 100 6290000 1.00000 1.47494 100 6290000 1.00000 1.47737 98 2831136 10000/100 1.47737 98 2831136	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 00000 10 1.0207 20 300 100 0.8585 1.48825 37 300900 100000 10 1.0207 20 12896 100 0.7662 1.31148 88 338688 10000/50 100000 100 1.0207 108 47487 100 0.7662 1.30306 96 442461 10000/200 1000 100 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1.30034 100 812877 10000 100 1.657 165 2.76623 100 0.7662 1.30141 98 832689 100K/100 1.0000 1.0207 108 47487 100 0.7662 1.30306 96 442461 100000 100 1.4557 96 33032 100 0.7662 1.30306 96 699096 100K/100 1.1272 1.82826 9 600000 1.0207 108 47487 100 0.7662 1.30306 96 699096 100K/100 1.1272 1.1272 1.82826 9 600000 1.1272	Diamirice Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1 100K/10 100000 10 0.7662 1.30036 10 0.8585 1.48825 37 300900 100K/10 100000 10 1.2266 70 12896 100 0.7662 1.3148 88 338688 100K/100 100000 100 1.0207 108 47487 100 0.7662 1.3036 96 442461 100K/100 10000 100 1.6562 167 170959 100 0.7662 1.3036 96 442461 100K/100 10000 1.00 1.6519 151 126249 100 0.7662 1.3036 96 442461 100K/100 10000 1.027 108 47487 100 0.7662 1.3036 96 442461 100K/100 100000 10 1.657 96 33032 10	Diamine Library Na 100 0.7662 38 Na 100 0.7662 1.30034 100 675000 1	Diamine Library n/a 100 0.7662 38 n/a 100 0.7662 1.30034 100 6750000 1000K10 10.0207 20 300 100 0.8865 1.48825 37 300900 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F16.13

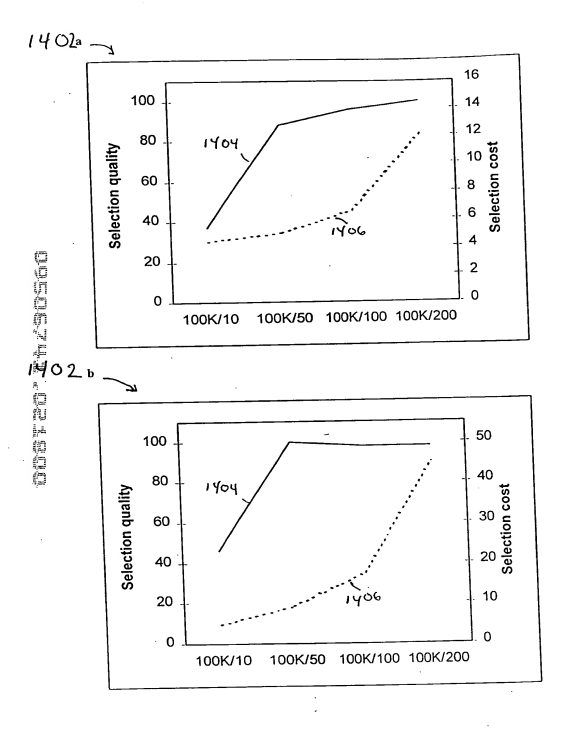


FIG. 14

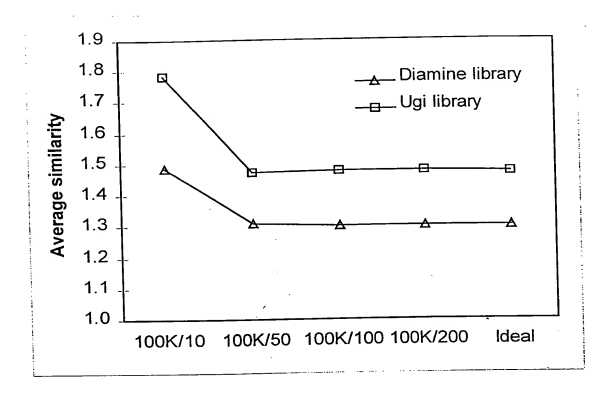
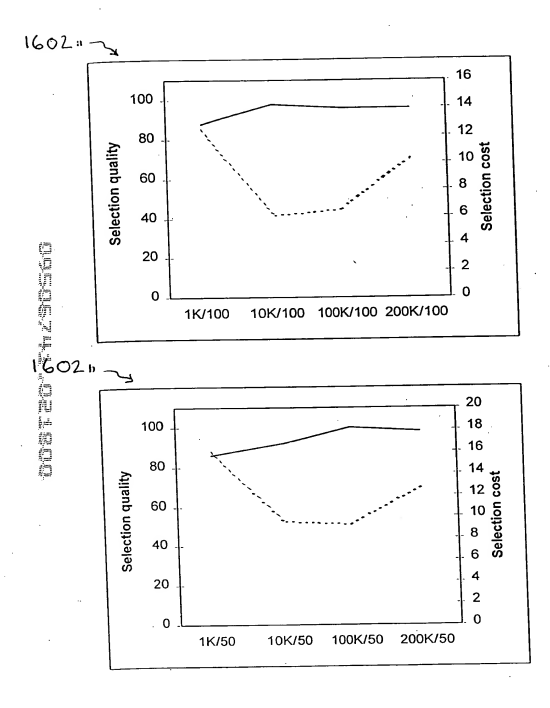


FIG. 15



F16.16

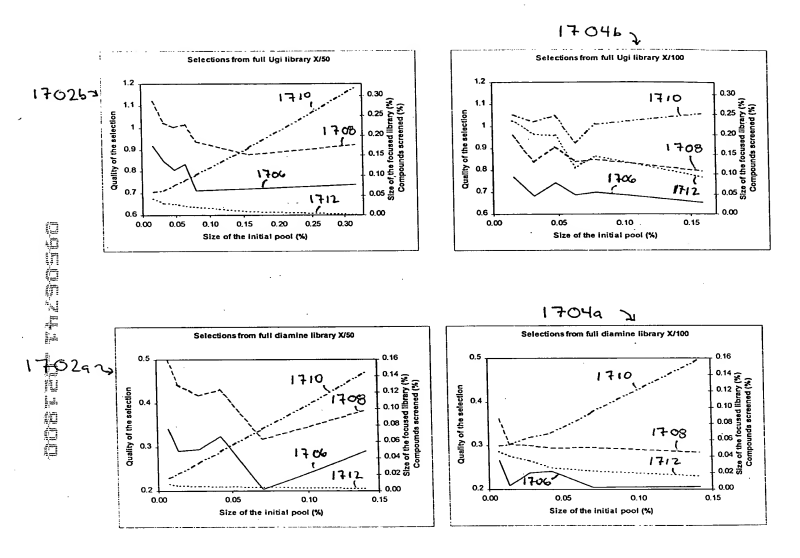


FIG. 17

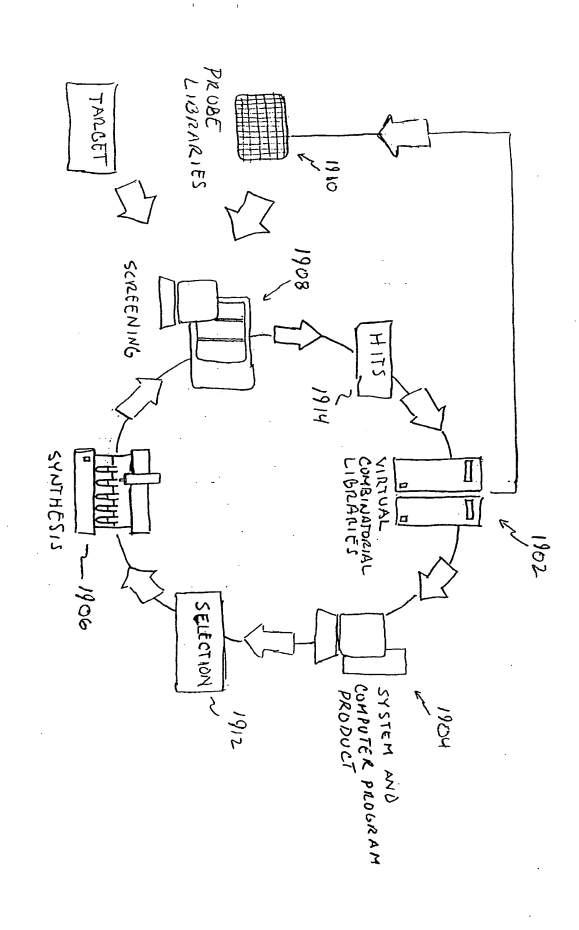


FIG. 20.

Diamine Library

Example Diamines

$$N \longrightarrow N$$
 $N \longrightarrow N$ $N \longrightarrow N$

Example Acidehlorides and halocarbons

Ugi Library

Example Acids

Example Amines

$$N \longrightarrow S$$
 $CI \longrightarrow N$ $N \longrightarrow S$